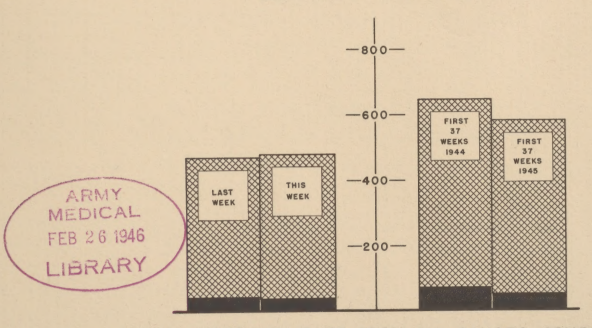


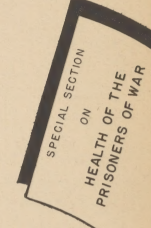
CONTROL APPROVAL SYMBOL SPMCS-85

## WEEKLY HEALTH REPORT

CURRENT MORBIDITY DATA FOR THE ARMY IN THE CONTINENTAL UNITED STATES

WEEK ENDING 14 SEPTEMBER 1945





ANNUAL MORBIDITY RATE FROM ALL CAUSES COMBINED

PER 1000 STRENGTH

DISEASE WWW

INJURY



THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C., 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

# CONTENTS DATA FOR WEEK ENDING 14 SEPTEMBER 1945

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The data presented here are taken from the Statistical Health Reports, WD AGO 8-122, rendered weekly to the Office of The Surgeon General by every hospital and separate dispensary in the continental United States. Troops in transit and certain small detachments are not required to submit reports; for this and other reasons, total strength of reporting units has been consistently about 1 percent below the actual strength of the Army in this country. The mean strength shown for individual stations is that of Army personnel attached or assigned for medical care and does not include organizations not on the post but dependent on the station for hospitalization.

Because of the desirability of placing the information in circulation at the earliest possible time following its receipt, figures are in general shown herein as reported. Where there is some doubt as to the accuracy of the reported figures, their verification is requested, and the fact that they have been so questioned is indicated by the symbol (!).

#### MORBIDITY DATA

Admissions are reported only for cases admitted to a medical installation (either to hospital or quarters) and not returned to duty within the same day, except for certain cases carded for record only (chiefly venereal disease cases treated on a duty status, and deaths which occurred before admission to hospital or quarters). Admissions designated as "injury" comprise all "new" traumatisms (i.e., morbid conditions due to external causes, including poisons taken internally, results of exposure to heat, cold and light, as well as various types of wounds not due to enemy action) other than battle casualties. Under present conditions there would not be any direct admissions in the continental United States properly classifiable as battle casualties. All cases other than those of injury or battle casualty are classified as "disease."

Admission rates are shown for all causes combined, for all diseases combined, for injuries and for a few specific diseases. These rates are presented on an annual basis to facilitate comparisons with corresponding rates in annual and monthly reports. Such annual rates of admission indicate the number of admissions per thousand mean strength which would occur over a year's time if the current week's experience continued for a year.

The report also shows the number of cases of the more common communicable and certain other diseases of special interest. It may be noted that under the term infectious hepatitis are included cases reported as jaundice and cholangitis. Appended is a list of cases reported for the rarer communicable and certain other diseases.

The average proportion of the daily strength of the command which is confined to hospital or quarters (mean number of non-effectives per thousand strength) is given in the summary table for the total United States and for each of the Service Commands. More significant is the estimated non-effective rate for personnel stationed in the United States shown in the chart on page 7.

The number of enlisted men discharged during the week on Certificates of Disability for Discharge (CDD) are shown for individual stations. These data should be distinguished from the figures for "honorable discharges for physical and mental disqualification" assembled by The Adjutant General's Office; the latter include discharges for inaptness in addition to CDD's and are tabulated on a somewhat different basis (e.g., the April data represent April discharges processed by the AGO during April and May plus discharges prior to April which were processed in May).

In making comparisons between Service Commands it should be borne in mind that morbidity rates naturally tend to be higher in those Service Commands which have a relatively large number of General Hospitals and Ports of Embarkation. The presence of sizeable numbers of troops not under the jurisdiction of a Service Command (e.g. casuals, task force troops, etc.) affects the interpretation of the data from the viewpoint of Command responsibility.

#### MORTALITY DATA

Recent studies indicate that the reporting of deaths on WD AGO 8-122 is incomplete, especially in the case of deaths from injury. The resulting understatement in the mortality rate from injury may be as much as 10 percent and occasionally even more, but the death rate from disease is not materially understated. Therefore in computing mortality rates from injury and from all causes on the basis of the corresponding numbers of deaths, as shown in this report, an appropriate adjustment for the underreporting of such deaths must be made.

#### STATIONS WITH HIGHEST MORBIDITY RATES

Included in the report is a table listing the stations (having strength of 5000 or over) with the highest morbidity rates from all causes, from all diseases combined, from injuries, and from a few specific diseases. Not infrequently, the excessively high rates of admission for all causes and for all diseases combined reported from reception centers reflect a large number of venereal disease cases among newly inducted men. Therefore, more significant of high morbidity from disease are the rates of admission for disease excluding venereal infections existing prior to induction, which rates are also shown in the table. It should also be noted that reception, redistribution, and separation centers frequently report relatively large numbers of admissions arising from routine physical examinations of large bodies of troops.

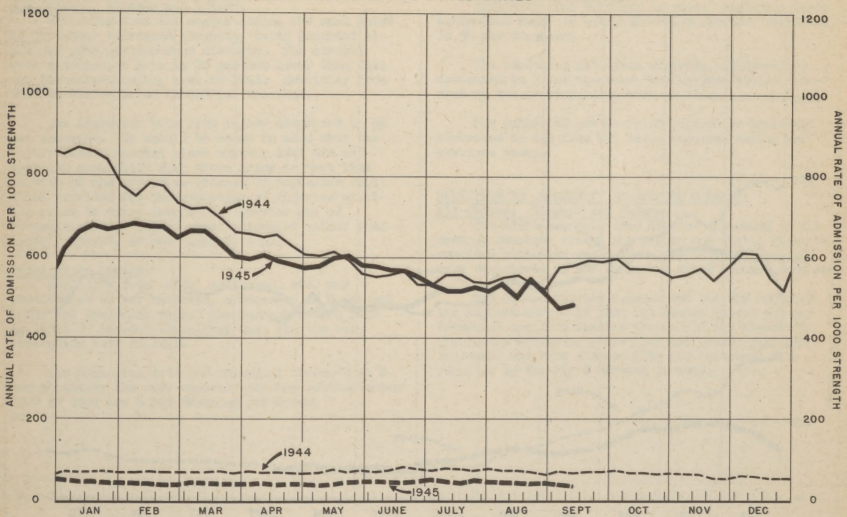
#### EXPLANATORY MATTER

In reading the detail tables, it should be born in mind that admission rates based on small numbers of cases are not reliable. For this reason the symbol (?) is placed after admission rates computed on the basis of 5 or fewer cases.

Where the current week's data for a particular station have not been received, the latest available figures are substituted therefor and the symbol (\*) is placed after the name of the station.

# MORBIDITY FROM == ALL CAUSES == INJURY ONLY

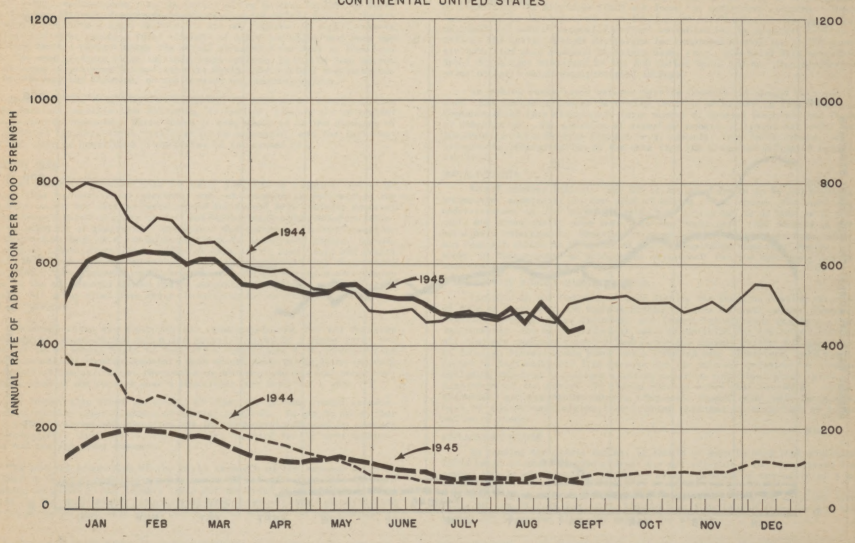
CONTINENTAL UNITED STATES



## MORBIDITY FROM == DISEASE ONLY

# DISEASE ONLY COLDS, INFLUENZA, ETC.

CONTINENTAL UNITED STATES



RESTRICTED

MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

ADMISSION

PER

1000

STRENGTH

## COMMENT ON CURRENT TRENDS

CURRENT MORBIDITY IN THE CONTINENTAL UNITED STATES
All Causes: Disease and Injury:

Morbidity from all causes during the week ended 14 September increased slightly, being reported at 482 per year per thousand strength. The current week's admission rate is 20 percent lower than that for the corresponding week of 1944. Morbidity from disease was reported at 447 per thousand.

The admission rate from injury decreased to 35 per thousand. It should be borne in mind that the injury rates reported since October 1944 are not strictly comparable with those prior to that time because of the directive (issued 29 September 1944) which provided for the reporting of injuries existing prior to entry into active service and of readmissions for injury under "disease" rather than under "injury", as was formerly done.

Respiratory Causes:

Morbidity from colds, influenza, etc. was reported at 66 per thousand, a decrease of 8 percent under the preceding week. The current week's rate is about 27 percent lower than that for the corresponding week of 1944.

The admission rate for pneumonia remained at 8 per thousand; the rate reported for the corresponding week of 1944 was 6 per thousand per annum.

Common Communicable Diseases:

Morbidity from venereal diseases, excluding cases contracted prior to entry on active service, increased to 57 per thousand.

The admission rate from diarrhea and dysentery decreased to 7 per thousand, having been 10 per thousand in the corresponding week of 1944.

The number of new cases of infectious hepatitis increased to 247 from 177 cases reported during the previous week.

VARIATION IN MORBIDITY BY SERVICE COMMAND
All Causes: Disease and Injury:

The admission rate from disease increased in all Service Commands except the Eighth and Ninth, where it remained virtually unchanged. The largest increases were registered in the First and Third Service Commands.

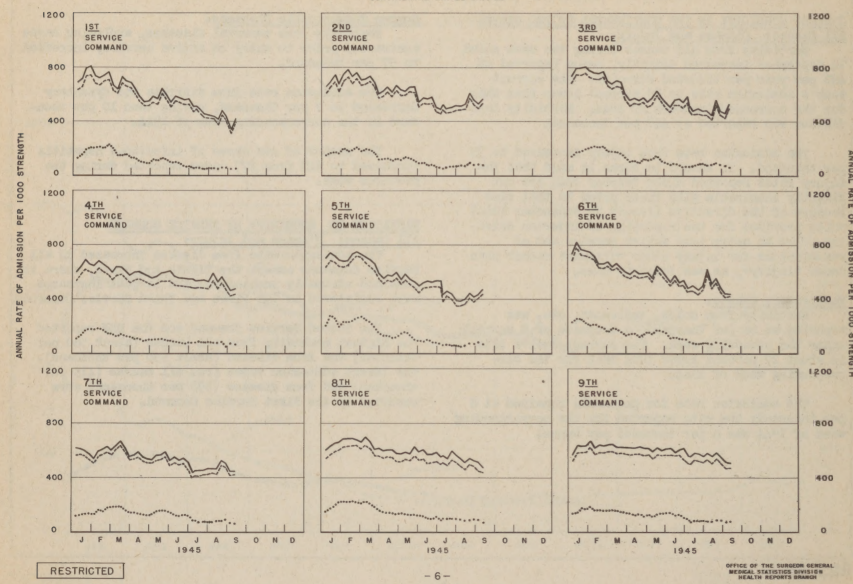
The Second Service Command and the MDW reported the highest morbidity from all causes (about 560 per thousand) and from disease (about 530 per thousand). The lowest admission rates from all causes (415 per thousand) and from disease (393 per thousand) were reported by the First Service Command.

## MORBIDITY FROM

--- ALL CAUSES
---- DISEASE ONLY

---- COLDS, INFLUENZA, ETC.

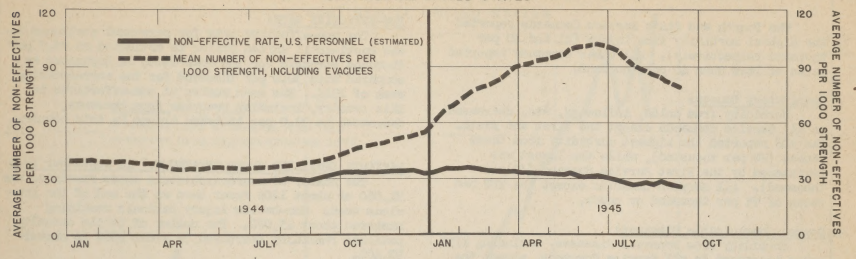
VARIATIONS BY SERVICE COMMAND



RESTRICTED

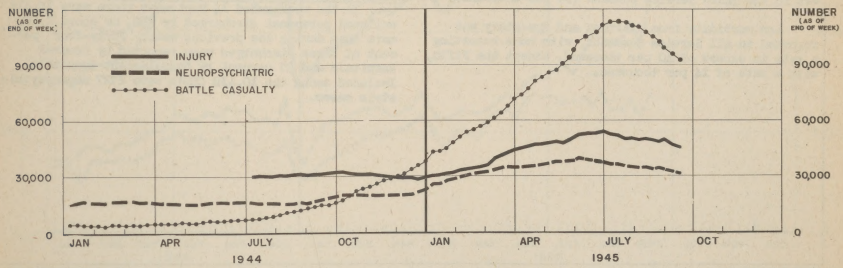
## NON-EFFECTIVE RATE

CONTINENTAL UNITED STATES



## PATIENTS REMAINING UNDER TREATMENT

CONTINENTAL UNITED STATES



### COMMENT ON CURRENT TRENDS (CONT'D)

The Fourth and Ninth Service Commands reported the highest morbidity from injury (41 and 40 per thousand respectively). All other Commands reported rates of less than 40 per thousand.

Respiratory Causes:

Morbidity from colds, influenza, etc. decreased in all Service Commands except the First and Ninth. The MDW reported the highest morbidity from these causes (90 per thousand), while the lowest was registered by the First Service Command (49 per thousand). All Service Commands except the MDW had rates of 75 per thousand or under.

Common Communicable Diseases:

Morbidity from venereal diseases, excluding EPTS cases increased in all Service Commands, except the Fifth, Seventh and Ninth, where the rates decreased slightly. The highest morbidity from these causes was in the Third Service Command (89 per thousand).

Low morbidity from diarrhea and dysentery was reported in all Service Commands, with none reporting a rate in excess of 10 per thousand, except the Fifth, with a rate of 14 per thousand. NON-EFFECTIVE RATE:

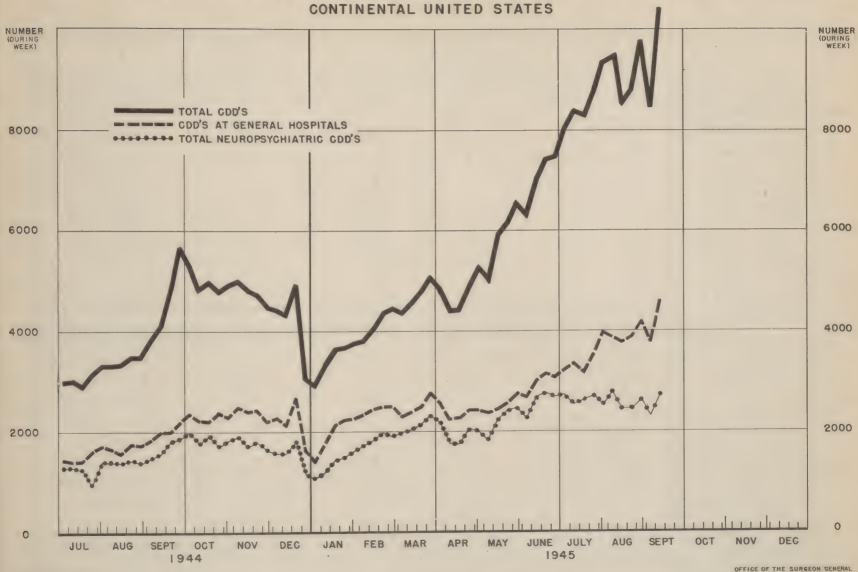
The non-effective rate for personnel stationed in the continental United States is estimated at 25.7 per thousand strength for the week ended 14 September as compared with 30.9 per thousand for the corresponding week of 1944. The mean number of non-effectives in this country, including evacuees from overseas, decreased to 79.0 per thousand troops in this country.

PATIENTS REMAINING UNDER TREATMENT: 14 September 1945:
The number of neuropsychiatric cases remaining was 31,060 or about 1200 fewer than at the end of the previous week. Non-battle injury patients remaining numbered about 45,000. The number of battle casualty patients remaining decreased by about 3500 to number 92,401.

CERTIFICATES OF DISABILITY FOR DISCHARGE:

In the week ended 14 September there were 10,418 enlisted personnel discharged by CDD, or about 2,000 more than during the previous week. Forty-four percent of these discharges were reported by General Hospitals and 37 percent by Convalescent Hospitals. Included among the 10,418 CDD's were 2727 neuropsychiatric cases.

## CERTIFICATES OF DISABILITY FOR DISCHARGE



#### VOLUME Y REPORT NO. 37 WEEK ENDING 14 September 194 5

### WEEKLY HEALTH REPORT SUMMARY FOR TOTAL UNITED STATES

RESTRICTED

AND THE SERVICE COMMANDS

	ME	AN			ANNUAL	RATI		ADI	11.5	SIC		JUAL C	ASE F	RATE			1	EAN BER OF
SERVICE COMMAND		NGTH				STRENGTH						PER 1000	STRENGT	н	2777217	REAL		ECTIVES
			ALL (	CAUSES	DIS	EASE	INJ	URY		INFLU- ETC.*		HONIA TYPICAL)	DYSEN	TERY		EPTI)		TRENGTH
CUR	RENT	WE	EK	C		PAF	RED		WIT	Н		EVI			WE			
	Current week	Previous Week	Current Week	Previous Week	Current	Previous k'eek	Current week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous
TOTAL UNITED STATES	3551594	3542733	482	473	447	434	35	39	66	71	8	8	7	8	57	54	79	81
FIRST SERVICE COMMAND	107920	112804	415	337	393	309	22	28	49	45	3	5	2?	8	45	35	155	155
SECOND SERVICE COMMAND	233781	233897	560	526	528	490	32	36	75	81	7	5	10	16	53	48	115	115
THIRD SERVICE COMMAND	222809	224687	525	453	495	425	30	30	57	68	8	7	3	4	89	65	108	108
MIL. DIST. OF WASHINGTON	59166	59644	562	514	537	483	25	31	90	96	11	7	9	9	29	27	74	73
FOURTH SERVICE COMMAND	833547	832912	472	462	431	420	41	42	63	68	9	8	8	8	62	58	64	66
FIFTH SERVICE COMMAND	205263	208044	469	431	435	402	34	29	63	77	4	7	14	6	65	69	130	132
SIXTH SERVICE COMMAND	187854	187375	438	440	414	410	24	30	52	67	7	4	3	3	55	49	109	110
SEVENTH SERVICE COMMAND	366051	358095	445	446	420	414	25	32	60	63	5	9	2	6	59	62	71	73
EIGHTH SERVICE COMMAND	736415	731301	473	493	435	448	38	45	69	85	10	11	8	9	57	55	58	60
NINTH SERVICE COMMAND	598788	593974	509	514	469	469	40	45	74	65	7	4	7	11	44	45	66	68
CURRENT Y	EAR T	O DAT	TE .	COMP	ARE	D W	ITH	COF	RRES	PON	DING	PE	RIO	PF	EVI	ous	YE	AR
	Current Year	Previous Year	Current Year	Previous Year	Current . Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current	Previous Year	Current Year	Previous Year	Current	Previou Year
TOTAL UNITED STATES	3034941	4251311	584	649	536	580	48	69	122	163	11	13	7	9	46	31	87	58
FIRST SERVICE COMMAND	87580	112478	577	626	539	565	38	61	106	170	6	11	7	8	46	31	154	37
SECOND SERVICE COMMAND	197703	218961	612	746	573	685	39	61	113	214	8	12	7	9	47	41	115	47
THIRD SERVICE COMMAND	196801	277019	595	702	558	638	37	64	120	195	11	15	5	8	60	33	108	40
MIL. DIST. OF WASHINGTON	53068	62060	578	693	540	651	38	42	137	166	7	19	7	4	22	15	73	69
FOURTH SERVICE COMMAND	730688	1144829	580	634	523	561	57	73	107	138	13	12	8	12	50	31	75	33
FIFTH SERVICE COMMAND	155511	198218	551	672	509	604	42	68	130	170	12	13	7	13	63	44	167	53
SIXTH SERVICE COMMAND	129754	173516	580	712	547	654	33	58	126	217	13	21	4	4	48	37	128	41
SEVENTH SERVICE COMMAND	289063	399739	537	720	499	656	38	64	119	231	8	22	5	8	48	29	86	40
EIGHTH SERVICE COMMAND	689547	964252	598	595	541	522	55	73	142	134	15	10	8	9	41	30	62	33
NINTH SERVICE COMMAND	505246	700239	598	635	548	563	50	72	121	158	7	9	6	7	40	27	75	40

FORM SG-396B REVISED IS NOVEMBER 1943 RESTRICTED

\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, and Pleurisy.

VOLUME T REPORT NO. 37 SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS WEEK ENDING 14 Sept. 194 5

					A	I M C	S S ER OF G	I O N	S				NUMB	ER O	F DE	ATHS	ONS
SERVICE	MEAN * STRENGTH	MEASLES	MUMPS	SCARLET	M*COCCIC	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS HEPATITIS		OUT OF	UBERCULOSIS	STREPTO- COCCAL SORE THROAT	ALL	DISEASE	INJURY	BATTLE	NUMBER OF DISPOSITIONS
					C U R				E E		-	8		-			_
TOTAL UNITED STATES	3551594	14	85	10	16	28	403	247	3	597	138	74	115	57	52	6	10418
IRST SERVICE COMMAND	107920		1	1		4	6	16		16	9	7	2	2			590
ECOND SERVICE COMMAND	233781			1	1	1	23	22		31	42		8	5	2	1	1184
HIRD SERVICE COMMAND	222809		4			1	21	25		59	4	7	8	7	1		847
IL. DIST. OF WASHINGTON	59166		1				10	4		9	4		4	4			75
OURTH SERVICE COMMAND	833547	7	21	1	2	3	123	20	1	105	16	23	27	8	19		1887
IFTH SERVICE COMMAND	205263			1	3	1	10	16		46	16	10	5	2	3		1395
IXTH SERVICE COMMAND	187854	1	1	1	1		23	43		52	7	1	7	5		2	763
EVENTH SERVICE COMMAND	366051	1	17	2	2	4	24	6		69	13	2	11	6	4	1	1079
IGHTH SERVICE COMMAND	736415	2	26	2	4	8	108	27	2	118	22	14	24	10	14		1349
IINTH SERVICE COMMAND	598788	3	14	1	3	6	55	68		92	5	10	19	8	9	2	1249
•				Р	REV	10	US	W	EE	К							
TOTAL UNITED STATES	3542733	12	96	3	11	27	413	177	6	681	114	59	92	27	63	2	8467
TRST SERVICE COMMAND	112804		3				7	8		36	10	3	1			1	494
SECOND SERVICE COMMAND	233897		1			1	21	28		68	16	2	6	3	3		650
THIRD SERVICE COMMAND	224687		6		1	1	21	29	1	45	5	6	5		5		743
MIL. DIST. OF WASHINGTON	59644						6	5		6	2		6	4	2		85
FOURTH SERVICE COMMAND	832912	9	28		1	2	109	17	2	103	11	23	15	6	9		1839
FIFTH SERVICE COMMAND	208044		4	1	2	5	22	10		52	14	4	4	1	2	1	1070
SIXTH SERVICE COMMAND	187375				1	2	13	20		58	5		4	2	2		662
BEVENTH SERVICE COMMAND	358095	1	11	1	1	5	51	10		61	10	6	8	2	1		724
IGHTH SERVICE COMMAND	731301	2	24		3	5	130	27	3	135	27	8	30	4	26		1103
NINTH SERVICE COMMAND	593974		19	1	2	6	33	25		117	14	7	18	5	13		1097

FORM SG-396C REVISED 2 DEC. 1944

\* SEE NATURE OF THE DATA, PAGE 2

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OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

VOLUME V REPORT NO. 37 WEEK ENDING 14 September 194 5

		0.010		7.0		DM			O N								OF		on  L Z
SERVICE COMMAND	MEAN	PER II	NUAL RA	NGTH		UAL CA				NI	UMBE					DI	EATH	5	000
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPIGAL	INFECTIOUS HEPATITIS	ALL GAURES	DISEASE	INJURY	DISPOSITIONS BY ODD
FIRST SERVICE COMMAND	107920	415	393	22	49	3	27	43		1	1		4	6	16	2	2		590
Boston PoE, Mass.	13569	862	839	23	1117	81		80					3	1	5		•		5
Devens, Ft., Mass. #	44588	190	182	8	22			13							1				
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	49763	495	461	34	84	57	47	60		1	1		1	6	10	2	2		585
			4.5																
SECOND SERVICE COMMAND	233781	560	528	32	75	7	10	53			1	-1	1	23	22	8	5	2	1184
Atlantic City, N. J.	6137	1409	1216	193	91			91					1						
Dix, Ft., N. J.	83264	426	425	17	44	11	2?	37		-				2	5				4
Kilmer, Cp., W. J.	15104	410	386	24	76	17?		93						5	2	-			3
Mitchel Field, N. Y. (RH) Monmouth, Ft., N. J. (RH)	9466	493 610	577	52 33	93	51		277			1				1				13
New York PoE, N. Y.	9383	404	371	33	83		67	67								1		1	
Shanks, Cp., N. Y.	9117	576	525	51	63			148							3				2
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	96292	665	618	47	98	14	22	53				1		16	11	7	5	1	1110

FORM SG-945 II DEC. 1944

\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

RESTRICTED

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION HEALTH REPORTS BRANCH

VOLUME V REPORT NO. 37
WEEK ENDING 14 September 194 5

						DM			0 N	S						N	JMBE OF		S
SERVICE COMMAND	MEAN	PER IC	DOO STRE	TE ENGTH	ANN	UAL C	STREN			NI	JMBE		CASE	S		DI	EATH	3	O O O
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA (INCLUBING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'GOGGIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER DISPOSITI BY CDC
THIRD SERVICE COMMAND	222809	525	495	30	57	8	3	89		4			1	21	25	8	7	1	847
				,															
Aberdeen Prov. Grd., Md.	15953	593	515	78	75			65								1	1		7
George G. Meade, Ft., Md. (RH)	42788	482	476	6?	24	5?	6?	102						2	5	1		1	19
Hampton Roads, PoE, Va.	6319	510	461	49	41?			132											
Indiantown Gap, Pa.	47028	360	343	17	58	10		44					1	9	1				21
Langley Field, Va. (RH)	7910	375	342	33?	46	7?		20?						1		1	1		7
Lee, Cp., Va. (RH)	35070	631	601	30	74	9		166		3					1	1	1		55
Patrick Henry, Cp., Va.	8522	519	507	127	165	31?		85		1				5	8				8
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	59219	629	582	47	68	8	8	80						4	10	4	4		730
MIL. DIST. OF WASH.	59166	562	537	25	90	11	9	29		1				10	4	4	4		75
Belvoir, Ft., Va. (RH)#	20520	446	421	25	86	13?	13?	28						5	3				6
Bolling Field, D. C.	5108	409	489	107	411	10?	107	31?		1				1					1
Myer, Ft., Va.	5795	979	907	72	126			27?											4
Washington Gen. Disp., D. C.	9183	442	425	177	147										1				
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	18560	639	619	20	67	17	11?	45						4		4	4		64

FORM SG-945 11 DEC. 1944

\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

RESTRICTED

VOLUME Y REPORT NO. 37

WEEK ENDING 14 September	er 194 5			NUIV	IUUA	L 3	IAII	UNS											
						DM			0 N								UMBE		S
SERVICE COMMAND	MEAN	PER IC	OOO STRE		PE	WAL C	STREN	GTH		N	MBE	R OF				D	EATH		T OF
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	MENINGITIS	RHEUMATIC	PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER DISPOSITI
FOURTH SERVICE COMMAND	833547	472	431	41	63	9	8	62	7	21	1	2	3	123	20	27	8	19	1887
Benning, Ft., Ga. (RH)	56378	608	564	44	110	13	6	69	3	2	1		1	13					20
Blanding, Cp., Fla. (RH)	46185	759	650	109	120	11	6?	35						10					67
Boca Raton Field, Fla. #	11979	257	248	97	26		4?	91		1									1
Bragg, Ft., N. C. (RH)	39933	617	599	18	66	20	1?	107	2				1	15					24
Buckingham AAF, Fla.	10315	287	247	40	91	15?		35						3					
Butner, N. C. Excl. Gen. & Conv. Hosp.	18635	497	413	84	39	31		70		1			1	1	2				
Chatham Field, Ga.	6136	322	280	427	177		34?	17?											
Charleston AAF, S. C.	7712	269	249	201	47			34?											
Croft, Cp., S. C.	20486	746	642	104	129	8?	69	41							1	1		1	34
Drew Field, Fla. (RH)	35894	78	74	47	71		4?	38											6
Eglin Field, Fla. (RH)	8236	423	385	38	69		6?	44											10
Gordon, Cp., Ga.	36063	520	428	92	72	20	6?	20						10					12
Gordon Johnston, Cp., Fla. #	9625	303	276	27 7	65	57				1				1					5
Greensboro AAFORD, N. C.	21533	474	440	34	17	2?		22		1				1					12
Gulfport AAF, Miss.	6612	330	283	47	24?		16?	31?											6
Jackson, Ft., S. C. (RH)	26486	495	473	22	29	4?	14	86						2	1				7
Keesler Field, Miss. (RH)	29847	354	307	47	94	45	5?	12				1		24	2				27
MacDill Field, Fla. #	9118	473	456	172	103	17?		103		1				3					1
					1														

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33556

469

363

5? \* DOES NOT INCLUDE READMITTED CASES (10. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

91 75

65

394

329

75

34

23?

37

Maxwell Field, Fla. (RH)

McClellan, Pt., Ala. (RH)

91

12

## VOLUME V REPORT NO. 37

WEEK ENDING 14 September 1945

#### WEEKLY HEALTH REPORT INDIVIDUAL STATIONS

RESTRICTED

ADMISSIONS NUMBER (1) NUMBER OF DISPOSITIONS BY CDD OF ANNUAL CASE RATE ANNUAL RATE DEATHS NUMBER OF CASES SERVICE COMMAND PER 1000 STRENGTH MEAN DIARRHEA AND DYSENTERY VENEREAL\* (EXCLUDING EPTS) PNEUMONIA (INCLUDING ATYPICAL) COLDS, INFLUENZA, ETC., M'COCCIC MENINGITIS RHEUMATIC ATYPICAL INFECTIOUS AND CAUSES STRENGTH CARLET MEASLES MUMPS STATION DISEASE INJURY SE CAUSES 0 FOURTH SERVICE COMMAND (cont'd) McPherson, Ft., Ga. 29559 403 392 11 16 5% 2? 148 9 Miami Beach, Fla. # AG & SF Redist. Sta. 10599 647 613 34 44 49 12515 661 636 Oglethorpe, Ft., Ga. 25 33 4? 17? 83 2 1 18 Orlando AAFTC, Fla. (RH) 7715 552 512 40 20? 7? 13? 21 Robins, Co., Ga. (RH) 6775 492 54 461 31? 31? 146 5 15224 519 79 Rucker, Cp., Ala. 461 58 7? 10? 55 4 Seymour Johnson Field, N. C. 23175 204 197 7? 31 2? 29 2 9 Shelby, Cp., Miss.(RH) 49512 509 496 13 95 9 6 102 1 17 Sibert, Cp., Ala. 19430 310 297 13? 117 5? 16 64 59 Tyndall Field, Fla. 6130 382 331 51 17? 34? 5 10 Wheeler, Cp., Ga. 19402 512 453 59 80 16 16 TOTAL-ALL STATIONS UNDER 7 5000 STR. & MISC. UNITS 187682 471 433 38 63 3 7 75 8 12 5 1529

FORM SG-945 II DEC. 1944

\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

\* \* SEE NATURE OF THE DATA, PAGE 2.

ARMY SERVICE FORCES OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION HEALTH REPORTS BRANCH

INDIVIDUAL STATIONS

VOLUME V REPORT NO. 57 WEEK ENDING 17 September 194 5 RESTRICTED

								SI	0 N								UMBE OF		SNS
SERVICE COMMAND	MEAN	PER IC	UAL RA	NGTH		JAL CA				NI	UMBE					DI	EATH:	S	TION DD
STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER DISPOSITI BY CDE
FIFTH SERVICE COMMAND	205263	469	435	34	63	4	14	65	-		1	3	1	10	16	5	2	3	1395
Atterbury, Cp., Ind.	50337	387	382	51	25	21	31	80						2					
Baer Field, Ind.	10741	257	247	10?	19?	5?		29											
Benj. Harrison, Ft., Ind.	5078	564	523	41?	102	10?	10?	51?				1		1	1				
Campbell, Cp., Ky.	27536	366	353	13	15	2?	8?	76					1		9	2		2	1
Knox, Ft., Ky. (RH)	38434	606	556	50	119	8	46	53				1		5	1				30
Wright Field, Ohio #	14805	383	341	42	91		4?	39											
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	58 332	553	491	62	78	4?	12	71			1	1		2	5	3	2	1	1364
SIXTH SERVICE COMMAND	187854	438	414	24	52	7	3	55	, 1,	. 1	1	1	and a nation has no provide the set	23	43	7	5		763
Chanute Field, Ill. (RH)	20985	355	340	15	67			72				1			1				3
Chicago Gen. Disp., Ill.	5536	1090	1043	477	207	19?	9?	188						2	1				
Grant, Cp., Ill.	34309	282	268	14	38	2?		38						1	3	1	1		4
McCoy, Cp., Wis.	23516	272	270	2?	20	29		42							4				
Romulus AAF, Mich.	5605	316	279	377	467			197											
Scott Field, Ill. (RH)	18455	391	352	39	87	6?	11?	37						2					14
Sheridan, Ft., Ill. (RH) #	18226	768	742	26	46	6?	3?	51						1	4				8
Truex Field, Wis. (RH) #	9795	457	388	59	53	11?		42					-	2					2
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	51427	494	467	27	44	15	5?	67	1	1	1			15	30	6	4		732

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\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

INDIVIDUAL STATIONS

RESTRICTED

VOLUME V REPORT NO. 37
WEEK ENDING 14 September 194 5

				,		DM			0 N	S						N	UMBE	R	S
SERVICE COMMAND	MEAN	PER I	IUAL RA			UAL C				NU	JMBE		CASE	ES		DI	EATH	S	OF
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCGIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	DISPOSITIONS
SEVENTH SERVICE COMMAND	366051	445	420	25	60	5	2	59	1	17	2	2	4	24	6	11	6	4	1079
Buckley Field, Colo. (RH)	15110	286	265	21	52	17?		17?			1								75
Crowder, Cp., Mo.	42559	390	368	32	40	1?	1?	57		14		1	1	1	2				25
F. E. Warren, Ft., Wyo. (RH)	20841	868	841	27	87	7?		110		1		,		3			,		15
Jefferson Bks., Mo.	24754	318	307	117	27	2?	2?	78			1			1	1	1	1		4
Leavenworth, Ft., Kans.	15974	407	394	13?	16?		3?	62		1									3
Leonard Wood, Ft., Mo. (RH)	80909	783	754	29	113	5?		111		1				2					70
Lincoln AAF, Nebr. (RH)	19228	287	265	22	41	5?	3?	41						1					13
Lowry Field, Colo.	16863	401	364	37	117	6?	25	25	1					2	1	2		2	
Riley, Ft., Kans. (RH)	24391	433	405	28	102	11?		17				1		5					37
Sioux Falls AAF, S. Dak.	17673	533	518	18	56	3?		47					S	1					11
Smoky Hill AAF, Kans. (RH)	6949	329	299	30?	15?			90											12
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	130800	390	361	29	53	4	21	54					1	8	2	8	5	. 2	814
						2													

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\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

RESTRICTED

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

RESTRICTED

VOLUME V REPORT NO. 37
WEEK ENDING 14 September 194 5

						D M			0 N	S						N	UMBEI		on Z
SERVICE COMMAND	MEAN	PER IC	UAL RA	TE NGTH		UAL CA				NI	JMBE					DI	EATHS	3	TI ON
STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER DISPOSITI BY CDC
EIGHTH SERVICE COMMAND	736415	473	435	38	69	10	8	57	2	26	2	4	8	108	27	24	10	14	1349
Alamogordo AAB, N. Mexico	7108	381	315	66	371			291							1				2
Amarillo AAF, Texas (RH)	19959	333	307	26	112	10?	18	29		1			1	4	1	1		1	4
Barksdale Field, La. (RH)	7130	656	576	80	168	15?	15?	124		1				2					5
Biggs Field, Texas	6913	399	354	45	30?		231	38 ?											5
Bliss, Ft., Texas	18224	622	602	20	31	3?		37											
Bowie, Cp., Texas (RH)	13967	502	454	48	45	71		60						2	1				10
Chaffee, Cp., Ark.	32364	503	472	31	53	13	18	84						8	3				8
Claiborne, Cp., La.	26209	457	421	36	48			48								1	1		30.
Clovis AAF, N. Mexico	6688	350	319	317	23?		311	62							1				
Ellington Field, Texas	5849	560	516	44?	62			62											2
Fannin, Cp., Texas	19510	494	459	35	72	32		29		1		1	2	10					32
Fort Worth AAP, Texas	7188	391	355	36?	43	77:		51	-			-		1	1	1		1	2
Gruber, Cp., Okla.	11838	523	488	35	66	4?	31	154				ļ			1	1		1	. 5
Harlingen AAF, Texas	8727	352	322	30?	36	24?	30?	30?	-	-	-			4	2				3
Hondo AAP, Texas	5637	382	258	74				18?	-	1									
Hood, Cp., Texas	44431	430	384	46	73	2?	7	27		3				1	-				9
Jos. T. Robinson, Cp., Ark.	35312	852	7112	110	214	25	67	21		7		1	1	16	2				52
Kelly Field, Texas	17704	291	282	9?	38	9?	3?	53						3	1				5
Kirtland AAF, N. Mexico	7752	242	215	27?	47			20?											
Laredo AAF, Texas #	7407	309	281	28?	71	35?		28?						5					
Livingston, Cp., La.	23018	454	418	36	86	29		81			1				2				11

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 $<sup>^{*}</sup>$  DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)  $^{*}$  SEE NATURE OF THE DATA, PAGE 2.

INDIVIDUAL STATIONS

RESTRICTED

REPORT NO. 37 VOLUME

WEEK ENDING 14 September	194 5			INUIV	IDUA	L 3	IAII	0143											
						DM			0 N	S						N	UMBE		S
SERVICE COMMAND	MEAN	PER IC	OOO STRE		PE	WAL C	STREN	3TH		N	JMBE					D	EATH	S	OF TIONS
AND STATION  EIGHTH SERVICE COMMAND(cont'd)	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMBER DISPOSITI BY CDC
Maxey, Cp., Texas (RH)	13774	605	563	42	57	26								7					35
New Orleans PoE, La.	22901	522	502	20	109	5?	9?	132						1	1				6
Polk, Cp., La.	8319	619	594	25?	50	6?		81		1				1					7
Pyote AAF, Texas (RH)	7568	282	268	14?	34?			34?		1					1				1
Randolph Field, Texas	10372	386	356	30	85	20?		50		1				4		2		2	4
Roswell AAF, N. Muxico	5632	`249	240	9?	74		18 %	18?		1									1
Sam Houston, Ft., Texas	32307	540	526	14	13			10											
San Antonio AAF, Texas (RH)	19789	418	405	13?	55	8?	11?	68					2	3					55
Selman Field, La.	5080	348	328	20?	82	10?	10?	51?		2									
Sheppard Field, Texas (RH)	41551	482	477	5?	28	36	14	26	1	2			1	9	1	2		2	84
Sill, Ft., Okla.	19902	389	337	52	68	3?		31						1		2		2	6
Swift, Cp., Texas	26139	609	587	22	119	8?		86						4					11
Tinker Field, Okla.	6901	377	347	30?	53		8?	83											4
Wolters, Cp., Texas	19394	496	397	99	113	8?		24						2					4
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	163856	430	388	42	61	8	13	86	1	4	1	2	1	20	8	14	9	5	946
NINTH SERVICE COMMAND	598788	509	469	40	74	7	7	44	3	14	1	3	6	55	68	19	8	9	1249
Adair, Cp., Ore.	16833	352	303	49	96	6?	6?	22		1				2					8
Beale, Cp., Calif.	29572	633	619	14	51	7?	18	86	1		1			1	1	1	1		11
Cooke, Cp., Calif. #	12346	219	190	29	17?	8?		105						1	1				6

Davis-Monthan Field, Ariz. (RH) FORM SG-945 11 DEC. 1944 10406

310

290

20?

90

25?  $\stackrel{\star}{ imes}$  does not include readmitted cases (i.e. cases previously reported by an army unit)  $\stackrel{\star}{ imes}$  see nature of the data, page 2.

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RESTRICTED

VOLUME V REPORT NO. 37
WEEK ENDING 14 September 194 5

		ANN	NUAL RA	TE		UAL C		SI	ON		- IMPE	B 05	OACC	-0			OF		OF
SERVICE COMMAND AND	MEAN STRENGTH	PER II	OOO STRE	NGTH	PE	R 1000	STREN	GTH	(n		UMBE				00S		EATH:	>	BER O
STATION		CAUSES	DISEASE	INJURY	COLDS,	PNEUMONIA (INCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	NJURY	NUMBER
NINTH SERVICE COMMAND (cont'd)					z.	P P	0 0	) E	Σ.		0,	3 2	OC.	P	N H	AL	0		
Douglas, Ft., Utah	6845	1087	1079	8?	152			23?											8
Fairfield-Suisun AAB, Calif.	5542	263	254	91	19?			38?											
Geiger Field, Wash. #	8387	559	478	81	130	6?	19?	317						1		1		1	
Hamilton Field, Calif. (RH)	11893	511	280	31	44	47		17?					-	1					
Kearns AAFORD, Utah (RH)	15093	428	400	28	79			114											11
Las Vegas AAF, Nevada	9579	250	223	27?	65	117	5?	33			,			2					:
Lawton, Ft., Wash.	12923	338	298	40	52	87		24											
Lewis, Ft., Wash.	48259	480	440	40	99	4?		53	1	4				4	1				
Los Angeles PoB, Calif.	7989	743	710	33?	124	7?	131	65		1				1					:
MacArthur, Ft., Calif.	14310	534	523	11?	4?			11?				1				2	1	1	9
March Field, Calif.	8945	447	430	17?	52	12?	23?	29?											
Mather Field, Calif.	8380	428	391	37	56	67	19?	37						1					
Mt. Home AAF, Idaho	5471	324	295	29?	38 ?			48 ?											13
Ord, Ft., Calif. (RH)	40707	547	501	46	129	18	6?	34				1		9	5				44
Pinedale, Cp., Calif.	11875	443	412	31	53			39											
Roberts, Cp., Calif.	25661	606	533	73	113	34	6?	2?	1					15	1				26
Santa Ana, Calif. (RH) (CH)	14945	581	553	28	73		21	143							3				51
San Luis Obispo, Cp., Calif. #	19346	476	433	43	5?			3?					1						10
Stoneman, Cp., Calif. #	10758	765	750	15?	102	10?	10?	77											21
Victorville AAF, Calif.	7833	252	212	40	137		7?	40							2				
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	234890	540	492	48	72	5	6	39		7		1	5	16	. 53	15	6	7	99

FORM SG-945 II DEC. 1944

\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

RESTRICTED

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

#### LIST OF STATIONS WITH HIGHEST MORBIDITY RATES

RESTRICTED

VOLUME V REPORT NO. 37 WEEK ENDING 14 September 1945

STATIONS WITH STRENGTH OF 5000 OR OVER

STATION	CURRENT	PREVIOUS WEEK	STATION	CURRENT	PREVIOUS WEEK	STATION	CURRENT	PREVIOUS WEEK
ALL CAUS			DISEAS		00	INJUR ANNUAL ADMISSION RA		
Atlantic City, N. J. AAF Redist. Station (3)	1409	1496	Atlantic City, N.J. AAF Redist. Station (3)	1216	1182	Atlantic City, N. J. AAF Redist. Station	193	314
Chicago Gen. Disp., Ill.	1090	1301	Douglas, Ft., Utah (1) (2)	1079	828	Jos. T. Robinson, Cp., Ark.	110	99
Douglas, Ft., Utah (1) (2)	1.087	843	Chicago Gen. Disp., Ill.	1043	1166	Blanding, Cp., Fla.	109	89
Myer, Ft., Va.	979	1020	Myer, Ft., Va.	907	930	Croft, Cp., S. C.	104	75
F. E. Warren, Pt., Wyo.	868	460	F. E. Warren, Ft., Wyo.	841	443	Wolters, Cp., Texas	- 99	100
Boston PoE, Mass.	862	489	Boston PoE, Mass.	839	443	Gordon, Cp., Ga.	92	81
Jos. T. Robinson, Cp., Ark.	852	841.	Leonard Wood, Ft., Mo.	754	692	Butner, N. C. (Excl. Gen. & Conv. Hosp.)	84	22
COLDS, INFLUEN		*	PNEUMONIA (INCLUDI			DIARRHEA AND I		
Jos. T. Robinson, Cp., Ark.	214	271	Keesler Field, Miss.	45	28	Croft, Cp., S. C.	69	42
Chicago Gen. Disp., Ill.	207	279	Sheppard Field, Texas	36	25	Knox, Ft., Ky.	46	13
Barksdale Field, La.	168	146	Roberts, Cp., Calif.	34	18	Gruber, Cp., Okla.	31	None
Patrick Henry, Cp., Va.	165	104	Fannin, Cp., Texas	32	46	Lowry Field, Colo.	25	28
Douglas, Ft., Utah	152	53	Maxey, Cp., Texas	26	28	Santa Ana AAF, Calif.	21	26
Washington Gen. Disp., D.C.	147	136	Jos. T. Robinson, Cp., Ark.	25	35	Amarillo AAF, Texas	18	42
Geiger Field, Wash.	130	130	Bragg, Ft., N. C.	20	16	Chaffee, Cp., Ark.	18	12
VENEREAL (EXCLU		TI)	DISEASE EXCLUDING V		EPTS	(1) Reception Center or State See Nature of the Date		
Chicago Gen. Disp., Dl.	188	145	Atlantic City, N. J. (3)	1216	1182	(2) Separation Center: See Nature of the Date		
Lee, Cp., Va.	166	83	Douglas, Pt., Utah (1) (2)	1079	821	(3) Redistribution Station:		
Gruber, Cp., Okla.	154	84	Chicago Gen. Disp., Ill.	1043	1166	See Nature of the Date		
McPherson, Ft., Ga.	148	114	Myer, Ft., Va.	907	930	Note: When the current week		
Shanks, Cp., N. Y.	148	100	F.E. Warren, Ft., Wyo.	841	443_	have not been received week's data are used :	instead, th	e rates
Robins Field, Qa.	146	68	Boston PoE, Mass.	839	443	for this station are table if they were so		
Santa Ana AAF, Calif.	143	None	Leonard Wood, Ft., Mo.	754	692	report.		

FORM SG-396E, 12 NOVEMBER 1943

RESTRICTED

\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, And Pleurisy.

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

VOLUME T REPORT NO. 37 LIST OF CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST

WEEK ENDING 14 September 19 45					
l-Chicago Gen. Disp., Il. l-Ad l-Laughlin AAF, La. l-Lo	dair, Cp., Oreg. os Angeles PoE, Calif. rd, Ft., Calif.	AMERIC DYSENTERY (20) L-Upton, Cp., N.Y. (C.H.) 2-Greensboro AAFORD, N. C. L-McClellan, Ft., Ala. L-McChellan, Ft., Ga. L-McChellan, Ft., Ga. L-McChellan, Fla. (C.H.) L-McCoy, Cp., Ind. L-McCoy, Cp., Wis. L-Leavenworth, Ft., Kans. L-Sedalia AAF, Mo. L-Sedalia AAF, Mo. L-San Antonio AAF, Texas L-Douglas, Ft., Utah L-Mitchell, Calif. C.H. L-Santa Barbara, Calif. Redist. Station Delayed report week ending 7 Sept. 1945. L-Letterman G.H., Calif.	KERATOCONJUNCTIVITIS (5) 3-Blanding, Cp., Fla. 1-Wolters, Cp., Texas Delayed report week ending 7 Sept. 1945. 1-Yale University, Com.	COCCIDIOIDOMYCOSIS (8) 2-Davis-Monthan Fld., Calif. 1-Dibble G.H., Calif. 1-Luke Field, Aris. 2-Minter Field, Calif. 1-Ord, Ft., Calif.(R.H.) 1-Roberts, Cp., Calif.	LISTING LIMITED TO STATIONS REPORTING 10 OR MORE CASES  STREPTOCOCCAL SORE THROAT 10-Amarillo AAF, Texas
ENCEPHALITIS (2) 1-Totten, Ft., N. T. 1219 1-Wainter GH, Kans.		UNDULANT FEVER (5) 1-Moore G.H., N. C. 1-Scott Field, Ill. 1-Crowder, Cp., Moe 1-Biggs Field, Texas 1-Beale, Cp., Calif.	PARATYPHOID FEVER (3) 1-Thayer G. H., Tenn. 1-Wolters, Cp., Texas 1-Chico AAF, Calif.		M'COCCIC MENINGITIS AT GENERAL HOSPITALS AND STATIONS UNDER 5000 STRENGTH  1-Totten, Ft., N. Y. 1219
		LYMPHOCYTIC CHORIOMENINGITIS (2) 1-Bergstrom Field, Texas 1-March Field, (alif.			L-Howze, Cp., Texas  1-Baker, Ft., Calif.  Delayed report week ending 7 Sept. 1945.  1-Patterson Field, Ohio (RH)
STATIONS WHERE SULFONAMIDE FROPHYLAXIS OF RESPIRATORY DISEASE IS BEING EMPLOYED IN SOME OR ALL OF UNITS  NONE  FORM S6 - 902 - 8 July 1944					ARMY SERVICE FORCES

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ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STAT!STICS DIVISION
HEALTH REPORTS BRANCH

## PRISONERS OF WAR

During the five-week period ended 31 August the admission rate from all causes among prisoners of war was 561 per year per thousand strength which was about 7 percent higher than the corresponding rate for U.S. troops in this country (see chart on page 25). The admission rate from all diseases combined for prisoners of war was 479 per thousand, or substantially the same as that for U.S. troops, while the admission rate from injury for prisoners was 82 per thousand, or about 45 percent higher than for U.S. troops.

Morbidity from disease among prisoners of war was about 5 percent lower during August than in July. Morbidity from injury decreased slightly in August under July.

Over 98 percent of the total strength of the prisoners of war in the continental United States (as reported by The Provost Marshal General) is included in the reports received in the Office of The Surgeon General. The strength not reported represents largely prisoners in penal and medical institutions and those en route from ports of debarkation to prisoner—of—war camps for whom no reports are submitted. It should be noted furthermore that the strength figures shown in the following tables are the mean strengths for the period indicated and not the strengths as of the end of the period.

Italian prisoners experienced lower morbidity than Italian Service Units and German prisoners (see chart on page 26). The morbidity rate for Italian prisoners was about 15 percent lower than for Italian Service Units and 40 percent lower than that for German prisoners.

Morbidity among Japanese prisoners decreased in August to a figure about 45 percent below that for all prisoners.

Morbidity from injury among German prisoners decreased slightly, and that for Italian Service Units decreased about 10 percent.

Morbidity from colds, influenza, etc. among prisoners of war was reported at 42 per thousand in August or 25 percent lower than in July. The admission rate for these causes among prisoners was about 50 percent lower than for U.S. troops. The admission rate from colds, influenza, etc. was highest for Italian Service Units (63 per thousand), followed by German prisoners (41 per thousand), with both Italian and Japanese prisoners showing the lowest (30 per thousand and 12 per thousand respectively).

During August morbidity from malaria (representing predominantly cases acquired outside the United States) remained at 2 per thousand. Three new cases of malaria were reported as having been acquired in this country.

The August admission rate for diarrhea and dysentery for prisoners of war was at the low seasonal level of 10 per thousand. There were reported 8 new cases of diphtheria in August, and 49 new cases of infectious hepatitis. Morbidity from measles, mmmps, and scarlet fever among prisoners remained 1.7%.

### PRISONERS OF WAR (CONT'D)

During August the following cases of rare and unusual communicable diseases were reported among prisoners of war: 150 coccidioidomycosis, 4 filariasis, 1 Rocky Mountain spotted fever, 3 typhoid fever, 1 typhus fever. Of the cases of coccidioidomycosis, 138 were reported among German prisoners at Camp Cooke, Calif.

The camps reporting the highest morbidity from disease were Camp Gordon Johnston, Fla. (G); Douglas, Wyoming (G); Maxey, Texas (G); and Savanna Ordnance Depot, Ill. (ISU); all of which had rates in excess of 1400 per thousand.

The highest morbidity for injury was reported from Front Royal, Va. (G); Camp Edwards, Mass. (G); Camp Gordon Johnston, Fla. (G); and Camp Joseph T. Robinson, Ark. all with rates in excess of 260 per thousand.

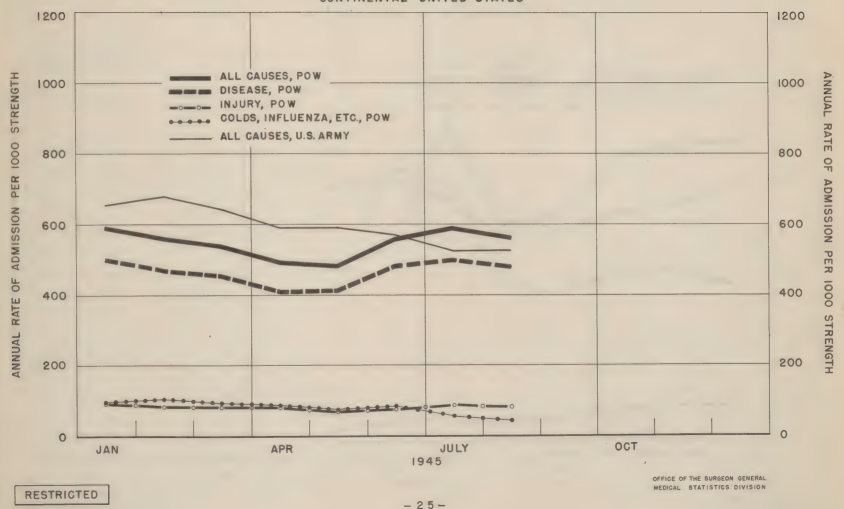
The number of prisoners of war remaining under treatment in hospital and convalescent facilities at prisoner—of—war camps as of 31 August and the corresponding rates per thousand strength are shown below. The total number of such prisoner patients at the end of August was about the same as at the end of July. Out of the 9721 German prisoner patients, 2043 were at Camp Forrest General Hospital, Tenn. and 4120 at Camp Forrest Convalescent Hospital, Tenn., thus, about 60 percent of the German prisoners remaining under treatment at prisoner—of—war camps were at these installations.

In addition to the prisoners of war remaining under treatment at the prisoner-of-war camps or special hospitals for prisoners of war there were 1332 remaining under treatment in other hospitals; of these 1212 were in General and Convalescent Hospitals (chiefly at Madigan, Bushnell, and Mason).

	Number Remaining under Treatment	Prisoner Patients Remaining per 1000 Strength
German	9721	27
Italian PW	159	13
Italian SU	240	7
Japanese	140	28
Total	10260	25

# MORBIDITY OF THE PRISONERS OF WAR FROM SELECTED CAUSES

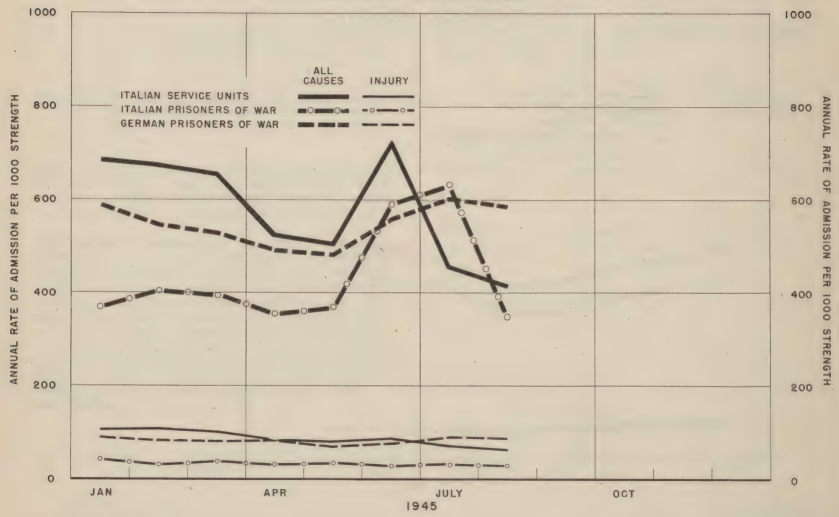
CONTINENTAL UNITED STATES



## MORBIDITY AMONG PRISONERS OF WAR

BY NATIONALITY --- FROM SELECTED CAUSES

CONTINENTAL UNITED STATES



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	± Ls	OF	NNUAL F ADM R 1,000	ISSIO	N							NUN	MBE	R O	F C	ASES	AD	МІТ	TEI	D	
CAMP	MEAN				SNZA	PES	CAL	ES	(0)	TET.	ER IA	11.S	7 IC	MA L.	ARIA	HEA	0008	0818	L. AL		TOTAL
	5	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M*COCCIC MENINGITIS	RHEUMATIC	IN	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	10
TOTAL CAMPS (INCL. ISU)	410046	561	479	82	42	52	35		6	8	8		18	3	60	432	49	66	15		丸
(Annual Rate of Admission per 1000 Strength)						(1)	(1)						(0)		(2)	(10)	(1)	(2)	(0)		
TOTAL UERMAN CAMPS	360550	585	499	86	41	47	31		4	8	8		16	3	51	405	43	59	5		50
Devens, Ft., Mass.	3968	545	438	10	76										3						
Edwards, Cp., Mass.	1868	1258	991	267	145											8					1
Houlton, Maine	3339	934	741	193	53																
Dix, Ft., N. J.	4749	258	223	35	24													4			
DuPont, Ft., Del.	3458	1155	1065	90	283	2	2			1						5	1				
Niagara, Ft., N. I.	2958	204	197	7?	4?												1	1	1	Poliomyelitis—1	2
Pine Camp, N. Y.	2954	468	408	60	4?											1	2				
Eustis, Ft., Va.	1527	409	361	48	109																
Front Royal, Va.	1717	1805	1302	503	73											3					
Geo. G. Meade, Ft., Md.	5575	336	295	41	17						3	MT TO COLUMN TO SERVICE STATE OF THE SERVICE STATE			1	2	4			Monomicleosis-1	2
Holabird Sig. Depot, Md.	1227	1627	1407	220	31.4											2					
Indiantown Gap, Pa.	4377	174	150	24	14	3	3			1							1			•	
Patrick Henry, Cp., Va.	1779	316	275	41	23?	1	1														
Peary, Cp., Va.	1698	520	496	24?	312																
Pickett, Cp., Va.	3950	166	153	13?	3?	1	1														
Reynolds, Cp., Pa.	1988	288	272	16?	5?										2						
Richmond ASF Depot, Va.	1465	780	610	170	28?										1	4					

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	TH	OF	NNUAL ADM R 1,000	ISSION	V							NUN	ABE!	R OI	F C	ASES	AD	MIT	TEC		, w
CAMP	MEAN				SNZA	PES	CAL	ES	S	ET.	ERIA	C1C 171S	T IC	MALA	RIA	HEA D TERY	TIS	10818	EAL	OTHERS	TOTAL
GERMAN CAMPS (CONTD)	S	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M*COCCIC MENINGITIS	RHE UMAT IC FEVER	IN USA	OUT OF USA	DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	AS SPECIFIED	
Somerset, Cp., Md.	3187	712	663	49	264				1							4				Bacterial Food Poisoning	1
Story, Ft., Va.	1785	758	682	76	61					1								1			
Benning, Ft., Ga.	6641	594	481	113	31.											2					
Hlanding, Cp., Fla.	6930.	886	803	83	27													1			
Bragg, Ft., N. C.	21.45	1547	1377	170	73	2	2								1	2		1		Rocky Mt. Spotted Fever-1	
Butner, Cp., N. C.	8477	1047	838	209																	
Clinton, Miss.	1657	954	766	188	63	4	3									13	2				1
Croft, Op., S. C.	1042	200	150	507	10?											1				Typhus Fever—l	
Crossville, Tenme	1351	508	485	23?							П							1			
Forrest, Cp., Tenn. (GH)	12912	255	223	32	14					2			5		2			1.8			12
Forrest, Cp., Tenn. (CH)	4507	436	427	91														1			1
Gordon Johnston, Cp.,Fla.	1512	1989	1666	323		1	1														
Jackson, Ft., S. C.	8113	1151	945	206	83				1					1	1	38					
McCain, Cp., Miss.	7013	1022	81.6	206	27				1							13	3	1		Bacterial Food Poisoning	1
McClellan, Pt., Ala.	2113	231	162	69	157											6	2				
Memphis, Tenn. ASF Depot	1871	278	278																		
Rucker, Cp., Ala.	2701	682	470	212	31											6		1			1
Shelby, Cp., Miss.	3720	626	478	148	56	2	1								1	2					
Stewart, Cp., Ga.	1342	419	310	109	16?	1															
Wheeler, Cp., Ga.	4178	470	383	87																Paratyphoid Fever—1	2
Atterbury, Cp., Ind.	5925	251	225	26	14											55	2				
Breckinridge, Cp., Ky.	1314	277	253	24?	48	3	3									1	1				

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	TH.	OF	NNUAL F ADM R 1,000	15510	N							NUN	BE	R O	FC	ASES	AD	MIT	₹E(	D	, w
CAMP	MEAN	ALL			NZA NZA	PES	CAL	ES	δ.	R T	ERIA	CIC	AT IC	MALA	RIA	SHEA D TERY	I ous	SISOTI	AL REAL	OTHERS	TOTAL
GERMAN CAMPS (CONTD)	(n	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL PNEUMON!A	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M.COCCIC MENINGITIS	RHEUMATIC	IN	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	AS SPECIFIED	
Campbell, Cp., Ky.	1748	119	119			1	1														
Knox, Ft., Ky.	5477	505	475	30	160									1	1	.4					
Perry, Cp., Ohio	5775	353	299	54	16	1	1								1	1		1			
Caster, Ft., Mich.	5238	191	169	22	32										2						
Ellis, Cp., Ill.	3885	200	163	37	11.?								2		1		2				
Grent, Cp., Ill.	3048	273	246	27	38	1							1		1			1			
Sheridan, Ft., Ill.	11.559	בבי	572	139	31	2									2	8	2	1	1	Bacterial Food Poisoning	1
Algona, Iowa	4811	249	212	37	6?										2						
Atlanta, Nebr.	2483	365	302	63	38	2									2						
Carson, Cp., Colo.	6680	324	241	83	52	1				1	1		2		2						3
Clark, Cp., No.	1619	302	199	103		1	1										1		2		
Concordia, Kans.	1845	174	135	39	34													1			4
Crowder, Cp., Mo.	1977	205	179	26?	21.7								1								
Douglas, Wyo.	1843	1677	1558	119	79											13					
Greeley, Colo.	3634	850	61.0	240	235										2		2			•	
Leonard Wood, Ft., Mo.	4582	1460	1358	102	34										1	2		1			
Rilsy, Pt., Kans.	4291	255	199	56											1		2	1			1
Robinson, Ft., Nebr.	1856	263	196	67	28?																
Scottsbluff, Hebr.	2671	1316	1215	100.	87	2												2			3
Trinidad, Colo.	2311	185	162	23?	14?																1
Alva, Okla.	3342	234	209	25	12?											8				Typhoid Fever—1	
Eliss, Ft., Texas	4053	534	406	128	26											15					

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	TH	0	ANNUAL F ADM	ISSIO	N							NUN	IBEI	R O	F C	ASES	AD	MIT	TEC	)	18
CAMP  GERMAN CAMPS (cont'd)	MEAN	ALL	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	MUMPS	SCARLET FEVER	DIPHTHERIA	M*COCCIC MENINGITIS	RHEUMAT IC FEVER	MALA ACQU IN USA	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	TOTAL
OBRIBAN CAMPS (GOILE 4)																					
Bowie, Cp., Texas	1526	347	279	68	7?	1		-			_					1	-				
Chaffee, Cp., Ark.	2057	308	283	25?	5?			-							1		1		1		
Dermott, Ark.	7052	258	246	12	9			-							1	17		- 3			2
Fannin, Cp., Texas	2851	806	602	204	62	1	1									12					
Gruber, Cp., Okla.	5053	729	576	153	65	1	1	-	1			-				3	-	1	-		
Hearne, Texas	2750	480	363	117									1			1					
Hood, Cp., Texas	1880	277	271	6?	22?									1	1						
Howse, Cp., Texas	2677	292	249	45	8?				_				_				2		-	152	
Jos. T. Robinson, Cp., Ark	9275	1720	1435	285	79				-		2				3	44	-	2		BACTERIAL FOOD POISONING-	
Livingston, Cp., La.	5087	303	265	38	38						-			-	2		8	3	-	,	3
Maxey, Cp., Texas	2350	1488	1439	49						1					1		3				
McAlster, Okla.	2902	54	43	11?	4?					,					1		1				
New Orleans PoE, La.	1449	337	330	77	144													1			
Polk, Cp., La.	3535	89	65	24																	
Reno, Ft., Okla.	1206	207	164	45?	9?	1	1														
Roswell, N. Mexico	2590	381	345	36														1			
Ruston, Cp., La.	2925	1858	1639	199	71											83	1	1		KERATOCONJUNCTIVITIS-B BACTERIAL FOOD POISONING-5	1
Sam Houston, Texas	3236	325	248	77	64																
Sill, Pt., Okla.	1879	122	105	17?	177																
Swift, Cp., Texas	2776	150	139	11?	22																1

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			NNUAL	RAT	E					ING					E (	CASES	AD	MIT	TE		
	HES		R 1,000						,			NON	NDE	N O		JASES	AD	IVIII	IEL		, 0
CAMP	MEAN		× - 1	- 5-5-1	SNZA	PES	CAL	ES	60	H-00	ERIA	SITIS	TIC	MALA	ARIA IRED	HEA ERY	OUS	0518	LAL	OTHERS	TOTAL
GERMAN CAMPS (cont'd)	S	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M.COCCIC MENINGITIS	RHEUMATIC	IN USA	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	AS AS SPECIFIED	٦٥
Wolters, Cp., Texas	1329	250	227	231				1										1			-
Adair, Cp., Oreg.	1303	152	144	8?	89	120	The s	1					1			2					
Beale, Cp., Calif.	2606	164	156	87										1		1					
Cooke, Cp., Calif.	4592	1271	1212	59	16	2	2			1							1			COCCIDIOIDOMYCOSIS-138	
Florence, Ariz.	2303	574	542	32	45	2	1				7-3		- 1			-				CODDIDIOIDOMYCOSIS-8	-
Lewis, Ft., Wash.	5763	711	581	130	47	1	1		-							1 7		2			
Ogden ASF Depot, Utah	4979	380	315	65	100																2
Ord, Ft., Calif.	2276	169	151	187	50						2									COCCIDIOIDOMYCOSIS-1	1
Papago Park, Ariz.	3083	526	455	71	37											15					
Pomona Ord. Depot, Calif.	2614	441	334	107		17.17		-											VIII.		1
Roberts, Cp., Calif.	1255	374	274	100	33?	1	1										1-1			COCCIDIOIDOMYCOSIS-1	
Rupert, Idaho	5893	263	252	11	19		1						1			14:					127
Stockton, Calif.	5913	387	348	39	14	1	1								3	S		1			
White, Cp., Oreg.	1572	331	265	66	20?					1			1							TARREST TO THE PARTY OF THE PAR	
							18		1	1										Barkeley, Cp, Tex-232	
Total German Camps Under 1000 Strength	27251	579	311	68	52	5	2						1			7		5		TYPHOID FEVER—2 Treasure Isl, Cal.—2	2
							1 7									1				COCCIDIOIDOMYCOSIS—2 Haan, Cp, Cal.—1	
JAPANESE CAMPS	5076	297	291	6	12				1							,	4-11	2	2	freasure Isl, Cal.—1	
Carlisle, Pa.	66	1270	1270						1												
McCoy, Cp., Wis.	2727	149	145	4?	21?										2			2			
Kenedy, Texas	578	126	126						1			1							2	FILARIASIS-1	1
Clarinda, Iowa Hearne, Texas	1053	583	583						1				200	-					2	FILMIROIO-I	-
Angel Island, Calif.	500	396	354	42?	63?	100						2000	110		5			1 12		FILARIASIS-3	-

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	TH	OF	NNUAL ADM R 1,000	ISSIOI	N	-						NUN	BEF	R 01	- C	ASES	AD	міт	TED		
CAMP	MEAN				S	ES	AL	S		1	RIA	11C T1S	7110	MA LA ACQUI	RIA	HEA	ous 115	0515	AL	OTHERS	TOTAL
	ST	ÇAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	MUMPS	SCARLET	DIPHTHERIA	MENINGITIS	RHEUMAT IC FEVER	IN USA	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	_ 0
ITALIAN SERVICE UNITS	32271	414	352	62	63	3	3		1				1		3	5	2	1	7		1
		*																Res			
Andrews, Pt., Mass.	1437	369	326	43	145																
Boston PoE, Mass.	777	322	295	277	121	1	1		1							11.7	1				4. 11.19
Belle Meade, N. J.	681	459	367	92							100						1				NAME OF
Hamilton, Ft., N. Y.	630	447	397	50?	264				10.									11/1			S- ST
Kilmer, Cp., N. J.	603	484	484		177													<u> </u>			100
Monmouth, Pt., N. J.	630	198	165	33?	33?																Biggi
Raritan Arsenal, N. J.	573	917	187	737																	THE ST
Shanks, Cp., N. V.	1290	153	145	8?	32?		1									1	-	-			191/19/
Hampton Roads PoE, Va.	1163	430	403	271	179					(7)						7			1		
Letterkenny Ord Depot, Pa.	947	121	121		44?						100										
Erie Prov. Grd., Ohio	1061	324	265	59	20?		1													District Assessment	
Knox, Ft., Ky.	716	189.	189																5	ALAMMATIC MAAN KAYAAWYOO	- 19
Savanna Ord. Depot, Ill.	932	1609	1553	56?	347													1		BACTERIAL FOOD POISONING- 108	- Buch
Wayne, Ft., Mich.	598	209	139	707	104		1									3					-
Sioux Ord. Depat, Nebr.	887	282	223	59 ?	82	11/1						-									
New Orleans PoB, La.	879	1374	936	438	213		749											1	2.50		1000
Benicia Arsenal, Calif.	837	211	161	,50?																	48
Imperial Dam, Aris.	641	797	732	651	114				Tag!	1		13									
John T. Knight, Cp., Calif	. 1007	196	103	93		1	1	1											3		
Mt. Rainier Ord Depot,	764	137	123	147					4					- 19	170					Of the Olivers	

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	H	OF	NNUAL F ADM R 1,000	ISSIO	N	-	1871		127			NUN	/BEI	R O	FC	ASES	AD	MIT	TEC		. 00
CAMP	MEAN				NZA.	PES	CAL	ES	S	ET	ERIA	CIC	TIC	MALA	RIA	HEA	TIS	10818	EAL	OTHERS	TOTAL
	S	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	SAMUM	SCAPLET	DIPHTHERIA	M'COCCIC MENINGITIS	RHEUMATIC	IN USA	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	. 0
(cont'd) ITALIAN SERVICE UNITS		1		N. T.							100										
Ogden Arsenal, Utah	708	177	162	157	59?			N						- 57							
Ogden ASF Depot, Utah	1945	455	353	102	70			- /													1
Ross, Cp., Calif.	1085	604	537	67	182			1													1
Calif. San Bernardino 9m. Depot,	849	564	564	1 1 3 .							1										14 48
		112							120												
ISU Under 500 Strength	10631	376	315	61	38	1	1						1		3	2	1	1	2		
		1																			1
TOTAL ITALIAN CAMPS	12149	348	321	27	30	2	1				4		1		1	2	2	4	1		911/1
																	1				
Crook, Ft., Nebr.	777	335	241	94	54?	1	1										2				
Weingerten, Mo.	2705	435	404	31	12?											6 700			1		
Hereford, Texas	2780	127	123	4?	41					-					1						
Monticello, Ark.	2440	430	426	4?	26	1										1		3			
Hill Field, Utah	750	305	305		2						No.							1			
Tooele, Utah	981	361	340	217	64								1			1					
Italian Camps: Under																					
500 Strength	1716	467	394	73	18?	7											2				
		7 6				- 160															
											1 4						1 37				40 - 10
								44.					0								
		1000				1		1							- 1	1					

FORM SG 515 - REVISED 22 DECEMBER 1944

RESTRICTED

